Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	35	photoelectric adj converter same thin adj film and image	USPAT	OR	ON	2004/12/09 13:53
L2	19	photoelectric adj converter same thin adj film and x-ray	USPAT	OR	ON	2004/12/09 13:57
L3	55	photoelectric adj converter and thin adj film and x-ray	USPAT	OR	ON	2004/12/09 14:10
L4	0	thin adj film adj transistor same x-ray adj tube	USPAT	OR	ON	2004/12/09 14:11
L5	26	thin adj film same x-ray adj tube and image	USPAT	OR	ON	2004/12/09 14:14
L6	63	378/4 and thin adj film	USPAT	OR	ON	2004/12/09 14:16
L7	79	378/19 and thin adj film	USPAT	OR	ON	2004/12/09 14:36
L8	173	378/98.8 and thin adj film	USPAT	OR	ON	2004/12/09 14:38
L9	18	378/97 and thin adj film	USPAT	OR	ON	2004/12/09 14:41
L10	118	image adj processor same x-ray adj tube	USPAT	OR	ON	2004/12/09 15:59
L12	269	photoelectric same thin adj film and x-ray	USPAT	OR	ON	2004/12/09 16:08
L13	9	photoelectric same thin adj film and shift adj resistor	USPAT	OR	ON	2004/12/09 17:06
L14	6	photoelectric and thin adj film and shift adj resistor and integrated adj circuit	USPAT	OR	ON	2004/12/09 16:38
L15	126	photoelectric and thin adj film and processor and x-ray	USPAT	OR	ON	2004/12/09 16:44
L16	118	image adj processor same x-ray adj tube	USPAT	OR	ON	2004/12/09 16:44
L17	1	conversion adj layer same thin adj film and shift adj resistor	USPAT	OR	ON	2004/12/09 17:08
L18	3	"4835507"	USPAT	OR	OFF	2004/12/09 17:07
L19	171	conversion adj layer same thin adj film	USPAT	OR	ON	2004/12/09 17:08